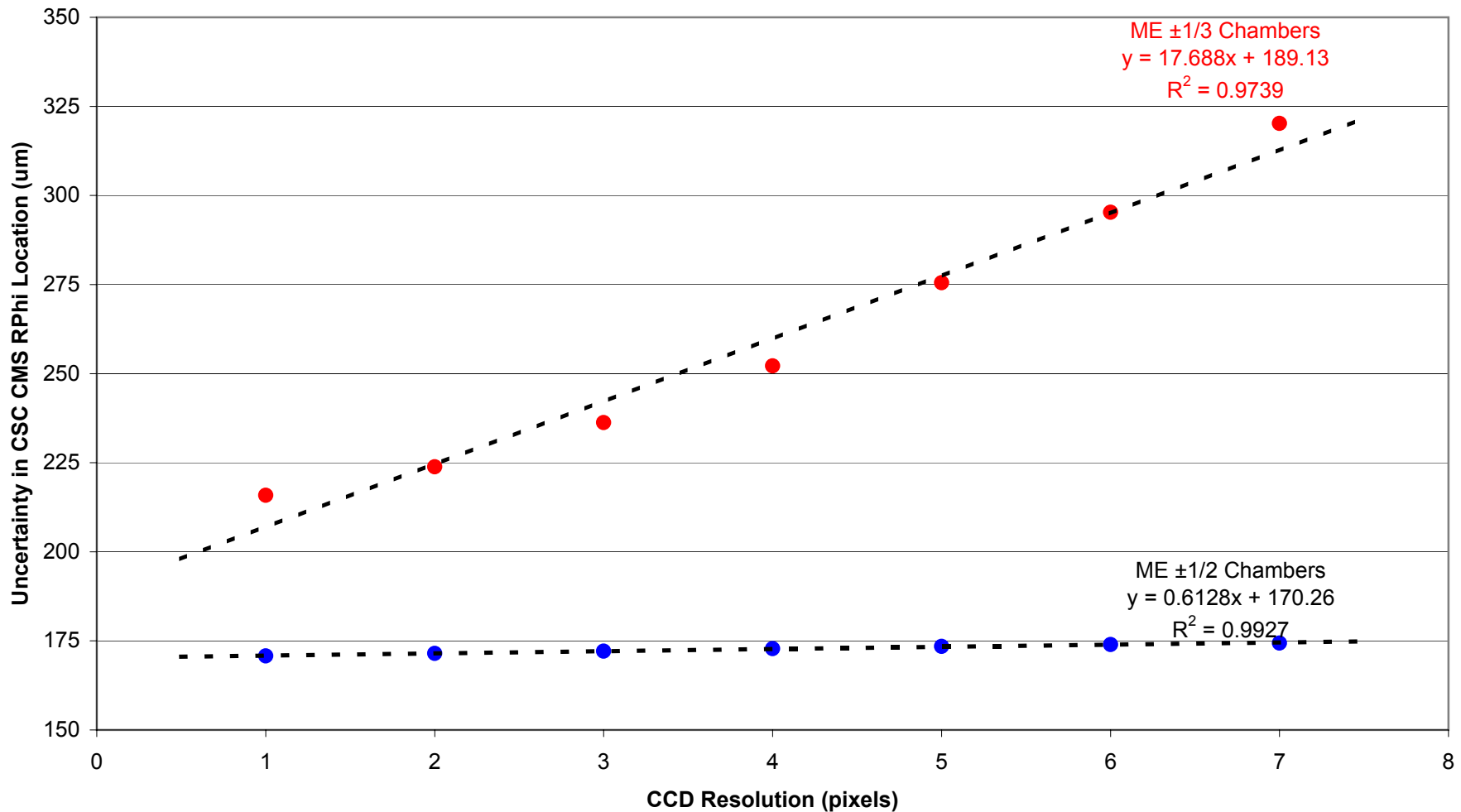


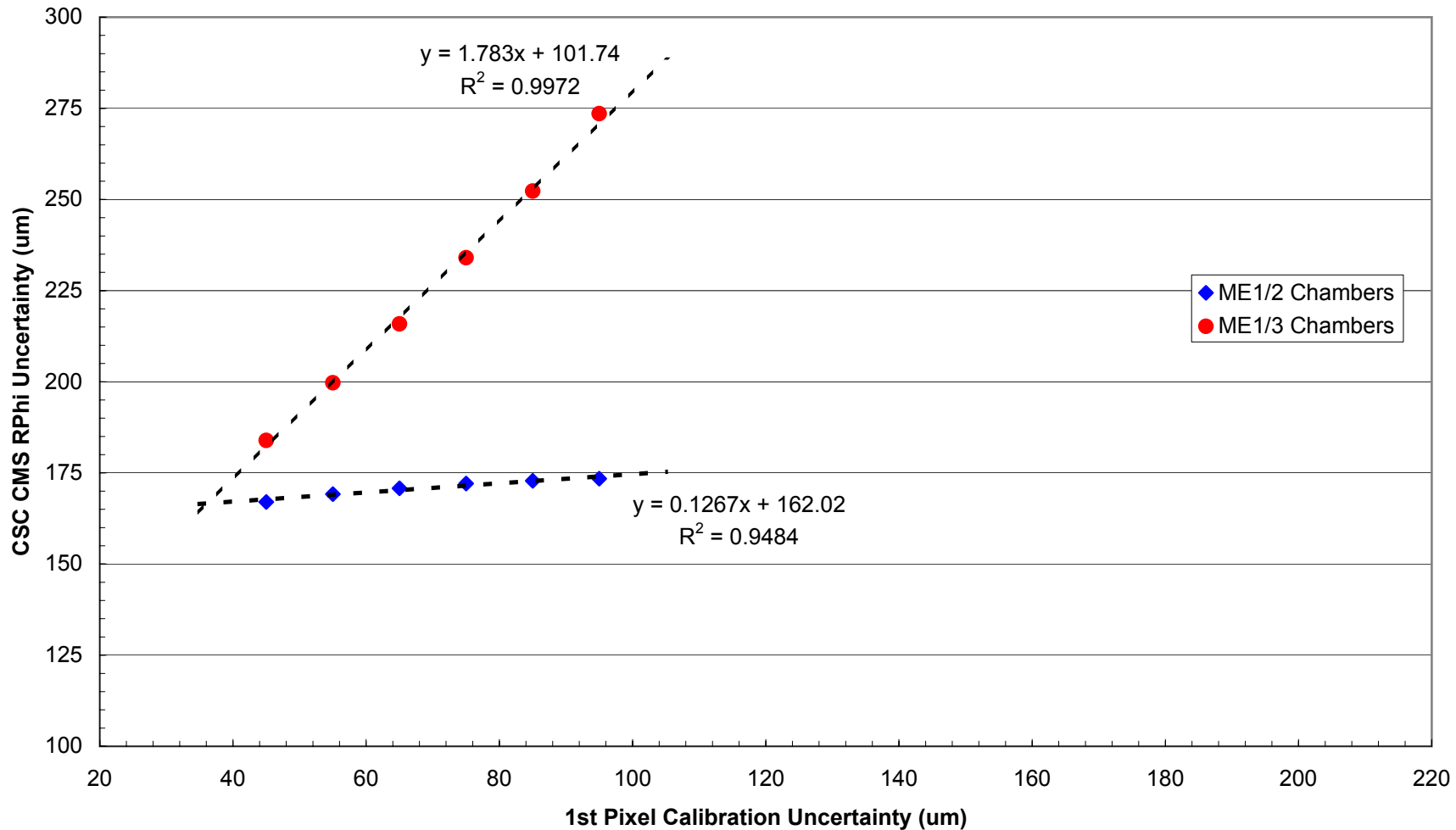
## ME $\pm$ 1 CMS RPhi CSC Resolution vs DCOPS CCD Pixel Resolution

ME  $\pm$ 1 w/ Transfer System Simulation

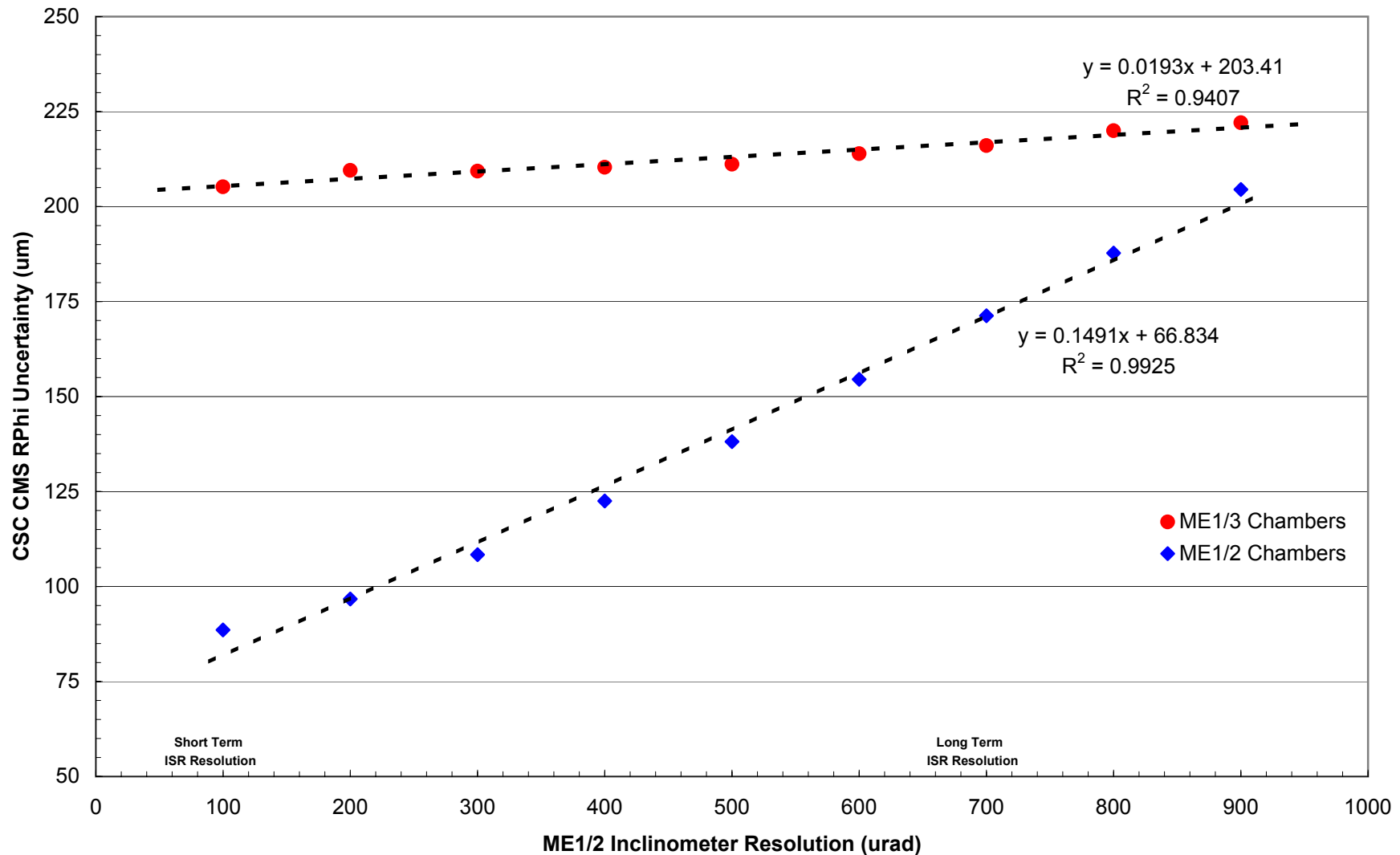
(ME  $\pm$ 1/2 Inclinometer Resolution = ISR Long Term Uncorr. Resolution)



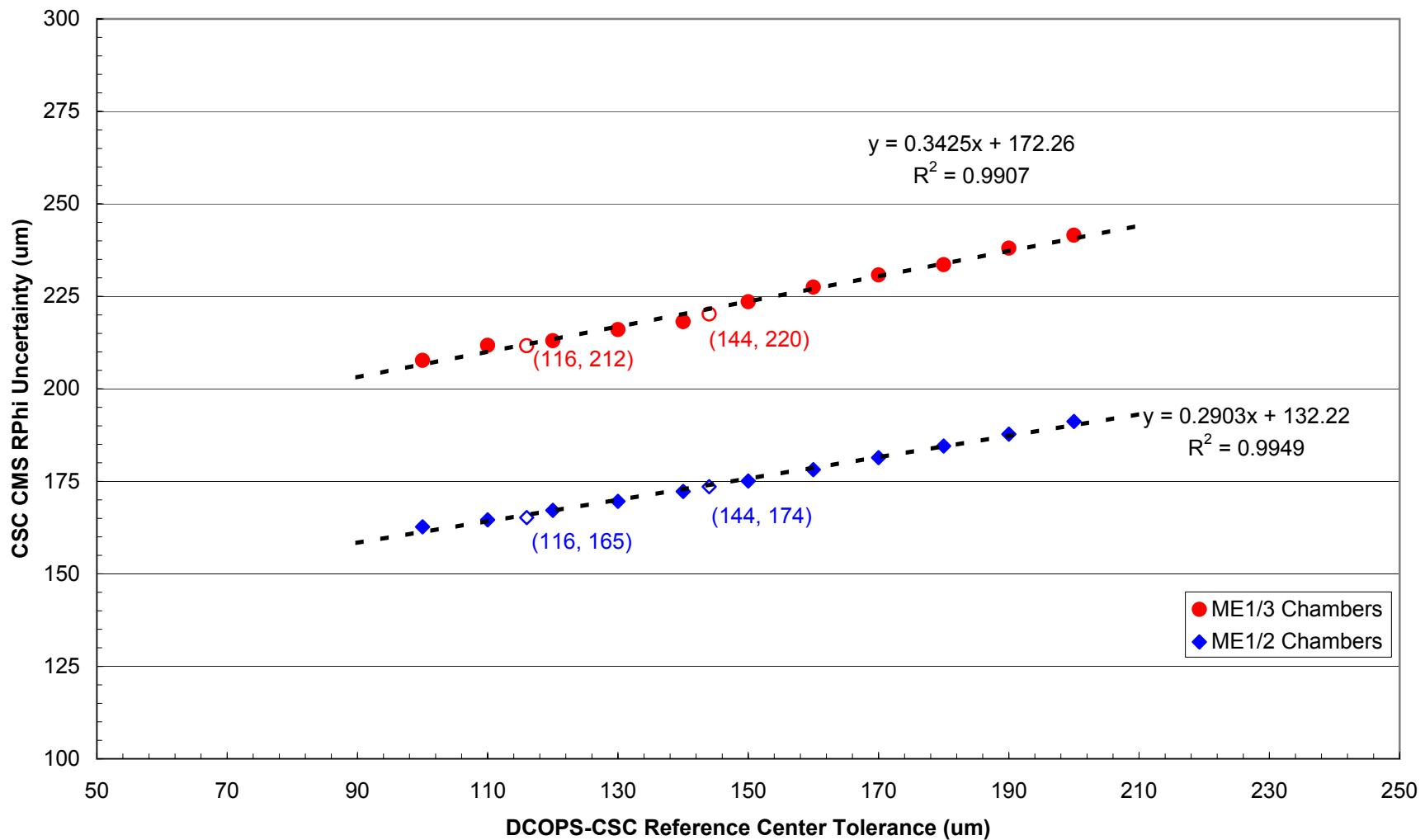
**ME $\pm$ 1 CMS RPhi CSC Resolution vs DCOPS CCD Calibration Precision**  
**ME  $\pm$ 1 w/ Transfer System Simulation**  
**(ME  $\pm$ 1/2 Inclinometer Resolution = ISR Long Term Uncorr. Resolution)**



### ME $\pm$ 1 CMS RPhi CSC Resolution vs ME $\pm$ 1/2 CSC Inclinometer Resolution



**ME $\pm$ 1 CMS RPhi CSC Resolution vs DCOPS-Reference Center Tolerance**  
 (ME  $\pm$ 1/2 Inclinometer Resolution = ISR Long Term Uncorr. Resolution)



### ME $\pm$ 1 CMS RPhi CSC Resolution vs Uncertainty in MAB Position

